

Assigned 9/10/09
BIOLOGY - ASSIGNMENT SHEET

Read: pg. 1-15 in your text.

Complete: On Your Own questions 1.1-1.5
Study Guide questions 2-9
Scientific method experiment

Scientific method experiment instructions: using pgs. 9-11 in your text and class notes as a guide to do the following -

Make observations, form a hypothesis, test hypothesis, deduce if Hypothesis is now a theory.

You don't need to prove anything "scientific". Your hypothesis can be about anything you want. An example would be, "I think that my parents won't let me go to the movies unless I clean my room." You will turn in a report listing your observations, stating your hypothesis, explaining how you tested your hypothesis and your conclusion (is your hypothesis now a theory). While it's not necessary, feel free to adjust your hypothesis and try again if it was not proved, as shown on figure 1.3.

Parents please correct - on your own questions

Assigned 9/17/09
BIOLOGY - ASSIGNMENT SHEET

Read: pg. 15-30 in your text.

Complete: On Your Own questions 1.6-1.10
Study Guide questions 10-16
Lab 1.1
Study for an open book test on ch. 1 in class next week.

Parents please correct - on your own questions